Please amend the application as follows:

## Amendments to the Specification

Please replace the paragraph at page 2, line 26, through page 3, line 3, with the following amended paragraph:

The second gateway makes a web page access request to the server on behalf of the end user machine, and intercepts the resulting web page data packets from the server. The second gateway generates, from the intercepted web page data packets packets, request messages for all the objects contained in the web page. The second gateway transmits such locally generated object requests to the server, and locally stores the retrieved object data messages. The locally stored web page messages, together with at least a portion of the locally stored object data messages, are selectively transmitted to the first gateway in bundled form over the wireless link using a single connection.

Please replace the paragraph at page 3, lines 4-9 with the following amended paragraph:

The first gateway locally stores the selectively transmitted object data messages, and forwards the web page data message to the end user machine,. The end user machine can then retrieve[[s]] such locally stored object data messages with the use of object data requests derived from the forwarded web page data message. This eliminates the necessity of repetitively assigning separate channels over the wireless link to retrieve each of such objects on the server side of the link.